

Energy from the Past for the Future

Teacher's lesson Plan and Activity Guide Teacher's Guide Supplement Students Text

Office of Fossil Energy

U.S. Department of Energy

Dinosaurs and Power Plants



Teacher's Lesson Plan & Activity Guide



Table of Contents

TABLE OF CONTENTS		i.
SHORT TITLES & ABBREVIATIONS		ii.
INTRODUCTION: Fossil Energy Lesson Plan Series		iii.
<u>LESSON 1</u> : Fossil Fuels Importance and Formation		I.
KEY QUESTION SUMMARY:	Why is fossil energy important to our lives? What are fossil fuels? How were fossil fuels formed?	
<u>LESSON 2</u> : Fossil FuelsDiscoveries and Uses		II.
KEY QUESTION SUMMARY:	Who first discovered fossil fuels? Where did they find them? How do we use fossil fuels today? How do we make our fossil fuel resources last longer?	
<u>LESSON 3:</u> Fossil FuelsDetection, Extraction, and Transportation		III.
KEY QUESTION SUMMARY:	Where do we find fossil fuels? How do we get them out of the ground? How do we get them to the people who need them?	
<u>LESSON 4</u> : Fossil FuelsPotential Environmental Problems & Solutions		IV.
KEY QUESTION SUMMARY:	What are the potential environmental problems that use of fossil fuels might cause? What answers have we developed to solve these problems? What is global warming? Why is it a potential concern? How do we reduce it?	
<u>LESSON 5</u> : Fossil FuelsEnergy for the Future		V.
KEY QUESTIONS SUMMARY:	What will our energy needs be in the future? How will we meet these needs? What are we doing to assure a secure energy future for the U.S.?	